

PLUS Search Results for S/N 09679320, Searched May 24, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6169877  
5739864  
6809792  
5668603  
4368536  
4411489  
5316480  
5509806  
5619255  
5742333  
5745164  
5760827  
6016159  
6111598  
6333757  
6449005  
5959717  
6018374  
6624874  
6742901  
6773119  
6793353  
6827454  
4429957  
5658062  
5781229  
5993008  
6109767  
6122392  
5303294  
5602978  
5673084  
4597633  
4900293  
5311316  
5386253  
5479223  
5483285  
5486141  
5555035  
5870072  
6388661  
6456339  
4573081  
5299042  
5345262  
4349732  
4535354  
5268775  
5329323

09679320\_CLS  
Most Frequently Occurring Classifications of Patents Returned  
From A Search of 09679320 on May 24, 2005

Original Classifications

4 348/60  
4 353/122  
2 348/341  
2 348/473  
2 348/57  
2 348/745  
2 434/29

Cross-Reference Classifications

5 348/744  
4 348/57  
4 353/30  
4 353/94  
3 348/42  
3 348/47  
2 348/333.1  
2 348/43  
2 348/58  
2 348/60  
2 348/745  
2 352/133  
2 352/90  
2 353/122  
2 359/464  
2 434/286

Combined Classifications

6 348/57  
6 348/60  
6 348/744  
6 353/122  
4 348/42  
4 348/745  
4 353/30  
4 353/94  
3 348/47  
3 352/90  
2 345/419  
2 348/333.1  
2 348/341  
2 348/43  
2 348/473  
2 348/52  
2 348/58  
2 352/133  
2 352/40  
2 352/85  
2 359/464  
2 434/286  
2 434/29  
2 472/60

## 09679320\_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned  
From A Search of 09679320 on May 24, 2005

6	348/57	(2 OR, 4 XR)	
	Class 348 :	TELEVISION	
	348/42	STEREOSCOPIC	
	348/51	.Stereoscopic display device	
	348/54	..Single display with optical path division	
	348/55	...Separation by time division	
	348/57	....With alternating polarization	
6	348/60	(4 OR, 2 XR)	
	Class 348 :	TELEVISION	
	348/42	STEREOSCOPIC	
	348/51	.Stereoscopic display device	
	348/54	..Single display with optical path division	
	348/60	...Separation by color (i.e., anaglyphic)	
6	348/744	(1 OR, 5 XR)	
	Class 348 :	TELEVISION	
	348/739	VIDEO DISPLAY	
	348/744	.Projection device	
6	353/122	(4 OR, 2 XR)	
	Class 353 :	OPTICS: IMAGE PROJECTORS	
	353/122	MISCELLANEOUS	
4	348/42	(1 OR, 3 XR)	
	Class 348 :	TELEVISION	
	348/42	STEREOSCOPIC	
4	348/745	(2 OR, 2 XR)	
	Class 348 :	TELEVISION	
	348/739	VIDEO DISPLAY	
	348/744	.Projection device	
	348/745	..With alignment, registration or focus	
4	353/30	(0 OR, 4 XR)	
	Class 353 :	OPTICS: IMAGE PROJECTORS	
	353/30	COMPOSITE PROJECTED IMAGE	
4	353/94	(0 OR, 4 XR)	
	Class 353 :	OPTICS: IMAGE PROJECTORS	
	353/94	PLURAL	
3	348/47	(0 OR, 3 XR)	
	Class 348 :	TELEVISION	
	348/42	STEREOSCOPIC	
	348/46	.Picture signal generator	
	348/47	..Multiple cameras	
3	352/90	(1 OR, 2 XR)	
	Class 352 :	OPTICS: MOTION PICTURES	
	352/85	SPECIAL EFFECTS	
	352/90	.Titling devices	
2	345/419	(1 OR, 1 XR)	
	Class 345 :	COMPUTER GRAPHICS PROCESSING, OPERATOR	
		INTERFACE PROCESSING, AND SELECTIVE VISUAL	DISPLAY
		SYSTEMS	
	345/418	COMPUTER GRAPHICS PROCESSING	
	345/419	.Three-dimension	

## 09679320\_CLSTITLES

- 2 348/333.1 (0 OR, 2 XR)
  - Class 348 : TELEVISION
  - 348/207.99 CAMERA, SYSTEM AND DETAIL
  - 348/333.01 .With electronic viewfinder or display monitor
  - 348/333.08 ..Including optics
  - 348/333.1 ...With projector function
- 2 348/341 (2 OR, 0 XR)
  - Class 348 : TELEVISION
  - 348/207.99 CAMERA, SYSTEM AND DETAIL
  - 348/335 .Optics
  - 348/341 ..Optical viewfinder
- 2 348/43 (0 OR, 2 XR)
  - Class 348 : TELEVISION
  - 348/42 STEREOSCOPIC
  - 348/43 .Signal formatting
- 2 348/473 (2 OR, 0 XR)
  - Class 348 : TELEVISION
  - 348/469 FORMAT
  - 348/473 .Including additional information
- 2 348/52 (1 OR, 1 XR)
  - Class 348 : TELEVISION
  - 348/42 STEREOSCOPIC
  - 348/51 .Stereoscopic display device
  - 348/52 ..More than two display devices
- 2 348/58 (0 OR, 2 XR)
  - Class 348 : TELEVISION
  - 348/42 STEREOSCOPIC
  - 348/51 .Stereoscopic display device
  - 348/54 ..Single display with optical path division
  - 348/58 ...Separation by polarization
- 2 352/133 (0 OR, 2 XR)
  - Class 352 : OPTICS: MOTION PICTURES
  - 352/133 PLURAL
- 2 352/40 (1 OR, 1 XR)
  - Class 352 : OPTICS: MOTION PICTURES
  - 352/38 METHODS
  - 352/40 .Exhibiting
- 2 352/85 (1 OR, 1 XR)
  - Class 352 : OPTICS: MOTION PICTURES
  - 352/85 SPECIAL EFFECTS
- 2 359/464 (0 OR, 2 XR)
  - Class 359 : OPTICS: SYSTEMS
  - 359/462 STEREOSCOPIC
  - 359/464 .With right and left channel discriminator  
(e.g., polarized or colored light)
- 2 434/286 (0 OR, 2 XR)
  - Class 434 : EDUCATION AND DEMONSTRATION
  - 434/276 SCIENCE
  - 434/284 .Astronomy
  - 434/285 ..Representation of light generating celestial  
body

09679320\_CLSTITLES

434/286      ...Light spot

2 434/29      (2 OR, 0 XR)

Class 434 : EDUCATION AND DEMONSTRATION

434/29      VEHICLE OPERATOR INSTRUCTION OR TESTING

2 472/60      (1 OR, 1 XR)

Class 472 : AMUSEMENT DEVICES

472/57      ILLUSION OR STAGE DEVICE

472/59      .Person experiences illusion of being in motion

            (e.g., travel simulation, etc.)

472/60      ..By use of video or projected picture